

Lard Oil Company, Inc.
Denham Springs Facility
Denham Springs, Louisiana

TANK/CONTAINER INFORMATION								INSPECTIONS/INTEGRITY				SECONDARY CONTAINMENT					
ID	Contents	Type	Shell	Level Alarm ?	Over Fill ?	Capacity (gal)	Method	AST Cat.*	Certified Inspect. (yr)	Leak Test (yr)	ID	Type	Largest Tank (gal)	10% of Largest Tank	Net Dike Cap. (gal)	Adequate Dike Cap.?	
30	Kerosene	VAST	Steel/SW	Yes	Yes	4,000	SP-001	1	20	NS	1	Concrete	20,000	2,000	33,950	Yes	
31	Gasoline	VAST	Steel/SW	Yes	Yes	20,000											
32	Diesel	VAST	Steel/SW	Yes	Yes	20,000											
33	Diesel	VAST	Steel/SW	Yes	Yes	10,000											
34	Gasoline	VAST	Steel/SW	Yes	Yes	10,000											
35	Gasoline	VAST	Steel/SW	Yes	Yes	10,000											
1	Lube Oil	VAST	Steel/SW	No	Yes	3,000	SP-001	1	NS	NS	2	Concrete	8,000	800	22,231	Yes	
2	Lube Oil	VAST	Steel/SW	No	Yes	3,000	SP-001	1	NS	NS							
3	Lube Oil	VAST	Steel/SW	No	Yes	3,000	SP-001	1	NS	NS							
4	Lube Oil	VAST	Steel/SW	No	Yes	3,000	SP-001	1	NS	NS							
5	Lube Oil	VAST	Steel/SW	No	Yes	3,000	SP-001	1	NS	NS							
6	Lube Oil	VAST	Steel/SW	No	Yes	3,000	SP-001	1	NS	NS							
7	Lube Oil	VAST	Steel/SW	No	Yes	3,000	SP-001	1	NS	NS							
8	Lube Oil	VAST	Steel/SW	No	Yes	3,000	SP-001	1	NS	NS							
9	Lube Oil	VAST	Steel/SW	No	Yes	3,000	SP-001	1	NS	NS							
10	Lube Oil	VAST	Steel/SW	No	Yes	6,500	SP-001	1	20	NS							
11	Lube Oil	VAST	Steel/SW	No	Yes	8,000	SP-001	1	20	NS							
12	Lube Oil	VAST	Steel/SW	No	Yes	6,500	SP-001	1	20	NS							
13	Lube Oil	VAST	Steel/SW	No	Yes	6,500	SP-001	1	20	NS							
14	Lube Oil	VAST	Steel/SW	No	Yes	6,500	SP-001	1	20	NS							
15	Lube Oil	VAST	Steel/SW	No	Yes	6,500	SP-001	1	20	NS							
16	Lube Oil	VAST	Steel/SW	No	Yes	6,500	SP-001	1	20	NS							
17	Lube Oil	VAST	Steel/SW	No	Yes	6,500	SP-001	1	20	NS							
18	Lube Oil	VAST	Steel/SW	No	Yes	6,500	SP-001	1	20	NS							
19	Lube Oil	VAST	Steel/SW	No	Yes	6,500	SP-001	1	20	NS							
20	Lube Oil	VAST	Steel/SW	No	Yes	6,500	SP-001	1	20	NS							
21	Lube Oil	VAST	Steel/SW	No	Yes	6,500	SP-001	1	20	NS							
22	Lube Oil	VAST	Steel/SW	No	Yes	6,500	SP-001	1	20	NS							
23	Lube Oil	VAST	Steel/SW	No	Yes	6,500	SP-001	1	20	NS							
24	Lube Oil	VAST	Steel/SW	No	Yes	6,500	SP-001	1	20	NS							
25	Lube Oil	VAST	Steel/SW	No	Yes	6,500	SP-001	1	20	NS							
26	Lube Oil	VAST	Steel/SW	No	Yes	6,500	SP-001	1	20	NS							
27	Lube Oil	VAST	Steel/SW	No	Yes	6,500	SP-001	1	20	NS							
28	Lube Oil	VAST	Steel/SW	No	Yes	6,500	SP-001	1	20	NS							
29	Lube Oil	VAST	Steel/SW	No	Yes	6,500	SP-001	1	20	NS							
	Waste Oil	HAST	Steel/SW	No	Yes	1,000	SP-001	1	NS	NS							

--	Lubricating Oil	Totes (40 x 330 gal)	Plastic/SW	No	Yes	13,200	NA	NA	NS	NS	Indoor Storage							
--	Lubricating Oil	Drums (200 x 55 gal)	Plastic/SW	No	Yes	11,000	NA	NA	NS	NS	Indoor Storage							
--	Lubricating Oil	Pails (1000 x 5 gal)	Plastic/SW	No	Yes	5,000	NA	NA	NS	NS	Indoor Storage							
--	Varsol	UST	Steel	No	Yes	10,000	In compliance with UST regulations				In compliance with UST regulations							
--	Oil	Trucks	Steel	NA	NA	1,500	NA	NA	NA	NA	3	Concrete	1,500	150	4,694	Yes		
TOTAL INVENTORY:						274,200												

NOTE: All tanks and containers require daily, monthly, and annual inspections. Daily inspections are undocumented. Monthly and annual inspections are documented.

* AST Category based on Steel Tank Institute SP-001.

HAST - Horizontal Aboveground Storage Tank

SW - Single Wall

DW - Double Wall

NS - Integrity test Not Scheduled, unless warranted based on findings during visual inspections.

NR - Not Required. Located under a roof area.

VAST - Verticle Aboveground Storage Tank

The frequency of inspections above is based on implementation of a scheduled inspection/testing program.

If warranted, inspections may require integrity tests to occur more frequently than specified.

Containment Area:

- 1 Located on thesouthwest portion of the site
- 2 Located in the central portion of the site adjacent to the east side of the main storage building